Sanitized Copy Approved for Release 2011/09/20 : CIA-RDP78-03424A002400090051-2	25X1	
	25X1	
In reply refer to: H-2026-194-5 7 June 1955	25X1	
MEETING BETWEEN AND CONTRACTING AGENCY HELD ON MAY 19, 20, 1955.  Contract RD-71 (H-2026.1)	25X1	•
Contracting Agency	25X1	
	25X1	
At the start of the meeting, gave verbal approval to proceed on the design of a 12 to 30 megacycle tuner and on the necessary modifications of the present case design to accept this tuner. A contract amendment to this effect would be forthcoming before 30 June 1955. Many of the items later discussed at this meeting were based on this information.	25X1 25X1	
reviewed the status of the development work being performed on the RR-11AA receiver. This discussion was primarily of a general nature however, the tuner coils were discussed in some detail. It was pointed out that the investigations conducted by Company indicated	25X1 25X1	
that presentaly available core material would not yield coils whi met all of the requirements. Will contact core manufacturers to determine whether a suitable core material can be developed within the limitations of time and cost in this program. The only shortcoming of the coils developed to date is the Q's obtainable. The low value of Q, especially in the middle of the band will reduce image rejection and sensitivity. This matter will be discussed in more detail in the next progress report (H-2026-5).	ch	25X1
was shown a mock-up of the RR-llAA receiver.  He approved of the tuner design and the over-all methods of packaging and fabrication. A detailed discussion of some of the features of the mechanical design was then carried out by all parties present. Some of the more important items discussed are listed on the following pages.		25X1

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### 1. Case Material

mentioned that plans to use die cast 25X1 aluminum for the case and cover. It was pointed out that with the use of aluminum the over-all weight of the receiver would be less than the limit of 2 lbs. stated that he had 25X1 no objection to the use of aluminum and that verbal approval was granted to proceed. Written approval will be granted after receipt of a formal request from

## 2. Control

With the new case dimensions a more optimum arrangement of the controls can be made and greater accessability for each control can be obtained. Due to the additional 3/32" in height available the angle of the recess on the face of the case can be decreased. In addition, since the antenna terminals will be moved to the end of the case the controls can be moved closer to the center and placed further apart.

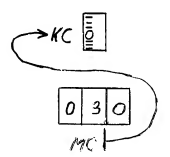
in answer to an inquiry by stated 25X that a pull out crank for the tuner knob is definitely desirable.

#### 3. Tuner Cover

felt that a cover or partial cover for protection 25X1 of tuner electrical components and precision mechanical parts would be desirable to facilitate handling. agreed to 25X1 investigate the feasibility of this suggestion.

## 4. Symbolization of Counter and Vernier

stated that the symbolization is not covered by 25X1 any definite specification. He suggested that the following scheme be used (see figure below).



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Collins of the contract of

# 5. Vernier Lens

desirable even though some	t a magnifier lens for the vernier is 29 parallax exists. He also felt that pered at every 5 kc instead every 10 kc,	5 <b>X</b> 1
so that a number will alwa		5 <b>X</b> 1
6. Counter		
pointed of the point of which	out that the Veeder Root counters had 29 was about 1/5 of a revolution of the	5X1
vernierfelt the fuse an inexperienced oper contact the manufacturer the made smaller. In the ever improve on the transition	that this was rather large and may con- 29 rator. personnel agreed to 29 to see if transition period could be not that the Veeder Root people cannot period, then consideration would be a different color markings on the	5 <b>X</b> 1
7. Luminous Vernier	r and Counter Figures	
coated with self-luminous realized. One-half life of stated that he did not known	t would be desirable to have the figures material if a suitable life can be of 4 years is now possible.  Ow at this time what the life require- ervice), however, he would investigate.	5X1
He also suggested their experience on self-	contact the Signal Corps relative to $-25$	5 <b>X</b> 1
•	25	5 <b>X</b> 1
	Project Engineer 2	5 <b>X</b> 1
cc:		

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